





Welcome to the world of Electrolux

Congratulations and thank you for choosing a first class product from Electrolux. Our appliances are dealgned to be easy to use and complimentary to your style. Please take a lew minutes to study this manual so that you can take advantage of the benefits of your new appliance. To avoid the risks that are always present when you use an electrical appliance, it is important that the microwave oven is installed correctly and that you read the safety instructions carefully to avoid misuse and hazards. We promise that the oven will provide a superior user experience delivering ease of mind

Contents

Before using your microwave oven	2
Important safety information	2
Installation	6
Operation	7
Care and cleaning	10
Troubleshooting	11
Technical data	11
Quarantee and service	12

environmental tip

Information on disposal for users

- Most of the packing materials are recyclable. Please dispose of those materials through your local recycling depot or by placing them in appropriate collection containers.
- If you wish to discard this product, please contact your local authorities and ask for the correct mathod of disposal.

IMPCIRTANT SAFETY INFORMATION.

Before using your microwave over

In order to get the best from your new Electrolus microwave oven, the following instructions have been prepared. Please make sure you read them carefully. It is important that this user manual is retained with the appliance for future reference. Should the appliance be sold or transferred to another owner, or if you move house and leave the appliance, always ensure that the manual is supplied with the appliance or that the new owner can be acquainted with the functioning of the appliance and the relevant warnings. Please ansure you have read the whole user manual before using the appliance and that you follow the recommendations given.

Read carefully and keep for future reference.

- The built-in safety interlock switches prevent the microwava oven from operating when the door is open.
 Do not tamper with them, or attempt to operate the oven with the door open as open door operation can result in exposure to microwave energy.
- It is particularly important that the over door closes
 properly and that there is no damage to the: (1) door, (2)
 hinges and latches, or (3) door seals and sealing surface.
- Do not remove the outer case, door or control panel et any time. Doing so may cause exposure to extremely high voltage.
- Install or locate this oven only in accordance with the installation instructions found in the 'installation' section.
- Do not store the aven outdoom.
- The temperature of accessible surfaces may be high when the even is operating.
- Do not allow food spills or cleaner residue to accumulate on door avaling surfaces. See the 'Cleaning and care' section for cleaning instructions.
- Fallure to methtain the over in a clean condition could lead to deterioration of the surface that could adversely sifect the life of the overt and possibly result in a hazardous altuation.
- Use the over for its intended use as described in this
 manual. Do not use corrosive chemicals in this over.
 This type of over is specifically designed to heat, cook,
 or defrost food. It is not designed for industrial or
 laboratory use neither for commercial use as this will
 invalidate the guarantee.
- Do not operate the oven empty. If food or water is not present to absorb the microwave energy. The magnetron tube can be damaged.
- Do not use this oven near water, in a wet basement or near a swimming pool.
- Do not attempt to dry clothing or newspapers in the

- microwave oven. These items can ignite.
- Do not use the oven cavity for storage purposes. Do not leave paper products, cooking utensits, or food in the cavity when not in use
- Keep the power cord away from heated surface and do not let power cord hang over edge of table or counter.
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to oxidi a hazard.
- Do not force the turntable to rotate by hand. This may cause malfunctioning.
- Arcing in the oven during microwave operation usually occurs from use of metallic utensits. Continuous arcing, however, can damage the unit. Stop the program and check the utensit.
- Care should be taken not to obstruct any air vents located on the top, rear, side and bottom of the oven.
- Only use utensils that are suitable for use in a microwave over.



warning

If the door, hingsylatches or door scale are damaged, the microwave must not be operated until it has been repaired by an authorized service person.



warning

It is hazardous for anyone except factory trained service personnel to service or make adjustments to this over. Contact your rearest authorized service agent if service should be required.



warning

If emoke is observed, unplug the oven and keep the door alosed in order to stille any fames. Never use water.



warning

Liquids and foods trast not be heated in sealed containers since they are table to explode.



warring

Only allow children to use the microwave oven without supervision when adequate instructions have been given so that the child is able to use the oven in a safe way and understands the hazards of improper use.

A warning

Youthing some of the internal components can cause serious personal injury or death. Do not dispassemble this appliance.



warning

Improper use of the earthing can result in electric shock. Do not plug into an outlet until oven is properly installed and earthed.



lips and information

If the over falls to operate

- 1 Check to ensure that the oven is plugged in securely. If it is not, remove the plug from the outlet, wait 10 seconds, and plug it in again securely.
- If Check for a blown circuit fuse or a tripped main circuit breaker, if these seem to be operating correctly, test the outlet with another appliance.
- Check to ensure that the control panel is programmed correctly and the timer is set.
- 4 Oheck to ensure that the door is securely desed engaging the door safety look system. Otherwise, the inicrowave energy 89 not flow into the over.

IF NONE OF THE ABOVE RECTIFIES THE SITUATION.

CONTACT A QUALIFIED TECHNICIAN, DO NOT TRY TO

ADJUST OR REPAIR THE OVEN YOURSELF.

Power cord and plug

A strort power cond is provided to reduce the risks resulting from becoming entangled in or tripping over a longer cord. If a long cord set or extension cord is used:

- The marked electrical rating of the cord set or extension cord should be at least or greater than the electrical rating of the oven.
- The extension cord must be a earthing-type 3-wire cord.
- 3 The extension cord should be intranged so that it will not drape over the counter top or tabletop where it can be pulled on by children or tripped over unintentionally.

This oven must be earthed. In the event of an electrical short circuit, earthing reduces the risk of electric shock by providing an escape wire for the electric current. This oven is equipped with a power cord having a earthing wire with a earthing plug. The plug must be plugged into an outer that is properly installed and earthed. Consult a qualified electrician or servicement if the earthing instructions are not completely understood or if doubt exists as to

whether the oven is properly earthed.

Suitability of utansile for microwave cooking

- Utensis should be checked to ensure they are suitable for use in microwave overal Place the utensit in the over along with a glass half full of water. Heat on maximum microwave power (800W) for one minute. If the utensit feels hot, you should not use it. If it is just slightly warm, you can use it for reheating but not for cooking. If the utensit is room temperature, it is suitable for microwave cooking.
- Always be sure containers are filled with food to absorb energy and thus avoid the possibility of overhealing or ignition.
- Avoid using plastic utensis with loods that have high fat or augus content since these toods reach high temperatures and could melt some plastics.
- Do not leave over unattended, and look at it from time to time when heating or cooking food in plastic, paper or other combustible containers.
- Metal utensite and utensits with metallic trim should not be used in the microwave oven, unless specifically recommended for interevave use.
- Containers with restricted openings, such as bottles, ghould not be used for microwave cooking.
- Use caution when removing a 4d or cover from a dish to avoid steam burns.

Foil containers

Shallow foil containers may safely be used to reheat toods in your microways oven providing the following rules are observed.

- 1 Foll containers should not be more than 3 cm (1 1/4") deep.
- 2. Foll lids must not be used.
- 3 The foil containers must be at least two-thirds full of food. Empty containers must never be used.
- 4 Foil containers should be used singly in the microwave over and should not be allowed to touch the sides. If your over has a griling rack, the foil container should be placed on an upturned over-proof plate.
- 5 Fall containers should never be re-used in the microwave oven.
- 6 If the oven has been in use for 15 minutes or more, allow it to cool before using it again.
- 7 The container and turntable may become hot during use; take great care when removing them from the oven. It is advisable to use an oven cloth or glove when doing so.
- Bernember when using an aluminum foil container that the reheating or cooking times may be longer than you are used to: always ensure that the food is piping hot before serving.

IMPCHTANT SAFETY INFORMATION:

Food safety

- Do not heat food in a can in the microwave oven. Always remove the tood to a suitable container
- Deep lat frying should not be done in the microwave oven, because the fat temperature cannot be controlled, huzardous situations can result.
- Popcom may be prepared in the microwave oven, but only in special packages or utensia designed specifically for this purpose. This cooking operation should never be unattended.
- Pierce loads with non-porous skins or membranes such as apples, potatoes, chicken liver and egg yolk to prevent steam build-up and bursting.



Westming

Liquids or other roods must not be heated in sealed containers since they are liable to explode.



warning

Microwave heating of beverages can result in delayed eruptive boiling, therefore care must be taken when handling the container.



warning

When heating liquids, e.g. soups, sauces and beverages in your microwave oven, overheating the liquid beyond boiling point can occur without evidence of builbling. This could result in a sudden boil over of the hot liquid. To prevent this possibility the following steps should be taken:

- 1. Avoid using straight-sided containers with narrow necks.
- 2. Do not overheat.
- Stir the liquid before placing the container in the oven and again halfway through the heating time.
- 4 After heating, allow to stand in the oven for a short time, stirring again before carefully removing the container.



/ warning

Some products such as whole eggs and sealed containers – for example, closect glass jars – may explode and should not be heated in this oven. Occasionally, positive eggs may explode during cooking. Always pieros the yolk, then cover and allow the standing time of one minute before removing cover.



tips and information

It is quite normal for steam to be emitted around the door, or for misting to occur on the door, or even for water droplets to appear below the door during the cocking cycle. This is merely condensation from the heat of the food and does not affect the safety of your oven. The door is not intended to seal the oven cavity completely.



warning

Do not use this oven for commercial purposes. This oven is made for domestic use only.

Safety instructions when cooking with grill and combination modes

- The glass oven door window may break it water is apilled on it during grill cooking.
- If Be sure to use an over glove when looking and unloading the over. Containers get very hot in the over. so be careful not to burn yourself. The turntable and griling rack also get very hot so be sure to use an over glove when handling them.
- (5) Do not touch the inner or outer oven door window with metal components when loading or utloading the own. The inside of the door and oven get very hot so take care when attending load in the oven.
- 4 Do not put the turntable or containers in cold writer or try to cool them quickly after use.
- Do not place items on top of the cabinet. The top of the cubinet gets very hot, so anything placed on it may be damaged by the heet.
- 6 Preheat your oven only when using the grill, never when using microvieve or combination modes.



warning.

When the appliance is used in combination mode, children should only use the over under adult supervision due to the temperature generated.

Oven utensilis guide

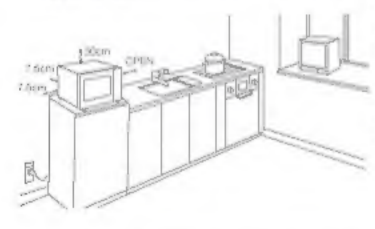
A variety of utensits and materials may be used for cooking if your microwave oven. For your safety and to prevent damaging utensits and your oven, choose appropriate utensits and materials for each cooking method.

The list below is a general guide.

	and a denoted denote		
		Mode of up	erallion
Ulisanda	Description	Microwave	Grill
Alaminani tsi	Shielding only. Small smooth pieces can be used to cover thin parts of meal or pouthy to prevent overcooking. Aroing can occur if fall is too close to over wats. The foll should be at least 1 inch (2.5cm) away from over wats.	Y#	Ye
Browning rath	Follow manufacturer's instructions. The bottom of browning dish must be nt least 3/16 mph (5mm) above the turntiable incorrect usage may cause the similable to brank.	Yes	Yea
Central water	Use incrowave-sale containers only. Follow manufacturer's instructions. Do not use cracked or chipped diphes. Although microwave energy will not heat most ceramic series, they can become hot as heat sonders from the load to the continuer, The use of over groves to remove dener, is recommended.	Yes	Yes
Glass were welfout metal decoration	Make ture the plase is heat resistant and does not have cracks or chips. Use only to heat food until just warm. Attrough microwave energy will not heat most glass items, they can become her as heat transfers from the food to the container. The use of over glaves to remove dishes is recommended.	Yes	Y03.
Glass ware. With metal decoration		No	No
Leaded crysial pless		No.	No

Paper plates and pups	Use for short-term packing/ warning only. Do not leave oven unattended while packing.	Yes	Na
Paper Charles	Use to cover food for reneating and absorbing fat. Do not leave oven unattended while cooking.	Yes	No
Waxed Xeper	Use as a cover to prevent aplattering and relan mobiling.	Yau	No
Passic	Microwave-sale only. Follow the manufacturer's instructions. Should be labeled "Microwave sale". Some plantic containers soften, as the food traide gets hot, "Solling bags" and signify closed prastic bags should be all, placed or vanied as directed by package.	Yes	No
Passic wap	Microwave-cale only. Use to cover load during occaling to retain moleture. Do not allow plante wrap to touch lood.	Yes	No
Westall basking pan	May cause erong.	No	Yes
Yood		No	8la
3n) rack		No	You
umlable		Yea	Yes
iumable support		Yes	YES

- Remove all packing material and any promotion material from the oven.
- Examine the owen for any damage such as dents or broken door. Do not install if the oven is damaged. Call the service center.
- Remove the protective film on the oven cabinet surface. Do not remove the light brown Mice cover that is attached to the oven cavity to protect the magnetron.
- Do not leave the packing material so that small children can.
 Be sure the voltage and the frequency where you connect
 the oven is the same as on the oven. If the oven is
- Select a flat, level surface that provides enough open space for the intake and outlet versis and that is strong enough to bear the weight of the oven. A minimum clearance of 3.0 inches (7.5cm) is required between the oven and any adjacent walls. Leave a minimum clearance of 12 inches (30cm) above the oven. Blocking the intake or outlet versis can damage the oven. If air vents are blocked during operation, the oven may overheat, and this may lead to instructioning. Hot air escapes from the vents, so be sure not to obstruct it or let curtains come between the oven end the rear wall.



- The oven should be placed in a stable position to avoid the possibility of causing vibration or noise.
- Do not remove the legs from the bottom of the over.
- This oven should only be installed freestanding; not built-in or in a cabinet.
- Keep the over away from heat and water. Exposure to heat and water can lower the efficiency and lead to malfunctioning, so be sure to install the oven away from heat and Water sources.
- Place the oven as far away from radios and TV as possible.
 Operation of the oven may cause interference to your radio or TV reception.

- When there is interference, it may be reduced or elminated by taking the following measures
- + Clean door and sealing surface of the over.
- + Reprient the receiving antenna of radio or television.
- + Relocate the oven with respect to the receiver.
- + Move the oven gway from the receiver.
- Plug the oven into a different outlet so that oven and receiver are on different branch circuits.
- Be sure the voltage and the frequency where you connect the oven is the same as on the oven. If the oven is connected to the nocket via an extension cord, make sure the cord is earthed.



warring

If installed near or over a heat source, the oven could be clamaged.



warning

This over must not be used on a non-earth protected power supply. Contact an electrician if you are uncertain regarding electrical connection of the oven or provision of earth protection of the supply.

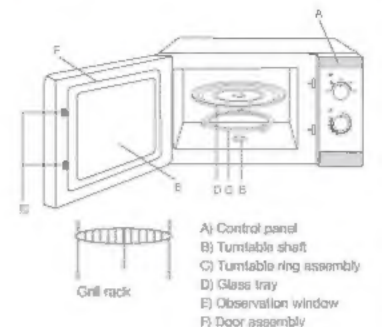


poirraw

If the power cord is damaged. It must be replaced by the menutacturer, its service agent or similarly qualified persons in order to avoid a hazard.

7 operation electrolux 20 filer microwave overs

OPERATION



Turntable installation

1. Place the turntable drip assembly on the cavity bottom.

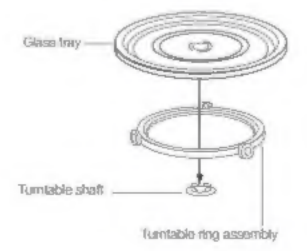
G) Safety interlock system

Place the glass tray on top of the furnishe support.



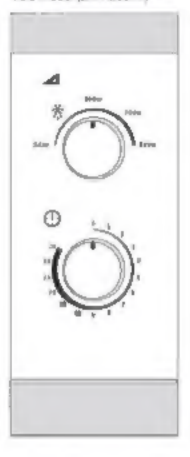
lips and information

- Do not place the glass tray upside down.
- (Solin glass tray and turntable ring assembly must always be used during cooking.
- All food and containers of food are seways placed on the glass tray for cooking.
- If the glass tray or turntable ring assembly cracks or breaks, contact nearest authorized service center.



Control panel

Solo model (EMM2007X)



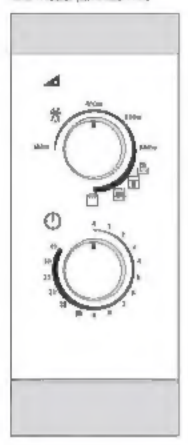
Cooking

- Open the door and place the food on the furnishle.
 Close the door.
- 2 Set the power selector to the desired level (see interestate power setting guids).
- 3 Set the timer to the desired cooking time.
- 4 The oven automatically starts cooking.
- 5 When the cooking time has ended, the buzzer will sound and the oven will stop.

Defrosting

- Open the door and place the food on the furnishte.
 Close the door.
- Set the power selector to the detroat level (see microwave power setting guide)
- 3 Set the timer to the desired defrosting time.
- 4 The oven automatically starts defrosting.
- 5 When the defrosting time has ended, the buzzer will sound and the oven will stop.

Grill model (EMM2017X)



Cooking

- Open the door and place the food on the turntable.
 Close the door.
- Sat the power selector to the desired level (see microwave power setting guide).
- 3 But the timer to the desired cooking time.
- 4 The oven automatically starts cooking.
- When the cooking time has ended, the buzzer will sound and the over will stop.

Cirilling and combination cooling

This over can combine microwave over gover with grilling.

- 1 Open the door and place the food on the turnfable. Close the door.
- 2 Bet the power selector to the desired combination or grilling level (see microwave power setting guide).
- 3 Bet the timer to the desired cooking/grilling time.
- 4 The oven autometically starts cooking/grilling.
- 5 When the cooking/grilling time has ended, the buzzer will sound and the oven will stop.

Detrosting

- 1 Open the door and place the food on the turntable. Close the door.
- Set the power selector to the detrost level (see microwave power setting guide).
- 3 Set the timer to the desired delinisting time.
- 4 The oven automatically starts defresting.
- 8 When the defrasting time has ended, the buzzer will sound and the oven will stop.

G

tips and information.

- It is better to underestimate defresting time if you are unsure. Food will continue to defrest during the standing time.
- Separate food as soon as possible.
- Turn large items, e.g. joints, halfway through the defrosting time.
- · Remove any thaward food as soon as possible.
- Flernove or open any packaging before dekosting.
- Place food in a larger container than that which it was frozen in, this will allow for easy stirring.
- Begin thawing poultry, breast side down and turn over halfway through defresting time. Defeate made such as wing tips can be shielded with small pieces of smooth foll.
- Standing time is very important, particularly for large, dense foods which cannot be allered to ensure that the centre is completely defrosted before cooking.



tipe and information

After use, be sure to return the timer to 0, or the oven will continue to operate



tipe and information

When reheating chilled food, the lood manufacturer's cooking time should be used as a guide only. If the food is not piping hot when stated cooking time has expired, return it to the oven and continue to cook until it is. Always stir food regularly. Standing time is very important, it is part of the cooking process and also allows an even temperature throughout the lood.

i) 🖦

tips and information

Functions power	Output	Approxima
Low	100%	Sofian de cream
Octrost	200W	Soup, stew, soften butter or defrost
Macium	ADOM	Slew, teh
Medium High	800W	Rice, fah, chicken, ground meat
High	GOOW	Richast, milk. boil water, vegatables, baverage

Function/ power	Company	Application
Continuini	80% gril 20% mioripsasse	Sausage, lamb, kabobs, seafeed, steak
Combreson2	70% gol 30% microwwe	Chicken places, chicken breasts, pork chops
Combinatord	60% gnl 40% microways	Whole chicken
Gill	100% (71)	Balus bread



warning

When removing food from the oven, please make sure the limer knob is set to 0 (zero). Failute to do so, and operating the microwave oven without food in it, can result in overheating and damage to the magnetron.

To stop the oven

There are two way to stop the oven whilst it is in use.

- 1 Turn the time to 0
- 2 Open the door You may restart the oven by closing the door



tipe and information

- Preferably use round or oval casseroles with a lid when cooking in your microwave oven.
- Cover the food when cooking. Use a glass lid, a plate or grease proof paper.
- Pastry, bread and the like can be defrosted directly in a bread basket or on a paper towel
- If frozen lood is heated in its packaging, the packaging should be opened. Packaging containing metal or metal decoration must not be used unless specifically recommended for use in the microwave over. Flemove metal clips and wire ites.
- Put large, thick pieces close to the edge of the casserols and try to cut the food into even sized pieces. Always place the food in the centre of the aven.
- The food will be evenly cooked if you six or turn it a few times during cooking.
- Always net a shorter cooking time then indicated in your recipe to evold over cooking.
- Use little or no water for vegetsbles.
- Use less salt and spices than for normal cooking.
- Allow a few minutes standing time after the over tree switched off to ensure complete and even cooking results.
- Always ensure food is piping hat throughout before serving.
- Use put holders or gloves when taking dishes and food out from the overs.

CARE AND CLEANING



tipe and information

Softening Honey

If you have a jar of honey which has crystalized, remove lid and place the lar in the oven microwave on medium power for 2 minutes.

Melling Chacalate

Break 100g of chocolate into squares, place in a bowl. and heat on high power for 1-2 minutes and stir well.

Softening or Melting Butter

Melting takes a few seconds on high power. Saftening is best dane an low pawer

Freshen or Werm Bread

Use medium power for few seconds.

Pealing Garlic easily

Heat 3 or 4 cloves of gartic on high power for 15 seconds. Squeeze at one and until the clove paps out.

Clirus truits will yield more juice if they are heated on high power for 15 seconds before agusezing.

Care and cleaning

The oven must always be clean. Residue of food from spilovers or spatters will attract microwave energy causing It to burn on. This could reduce the efficiency of the oven and may cause bad odors. Do not attempt to temper with or make any adjustments or repairs to any part of the oven. Repairs should only be done by a qualified service. technician.

Cleaning the accessories

Clear accessories with mild delergent after removing there from the cavity. The turntable support should be catefully handfed-

Cleaning the interior

Always keep the inside of the over clean. Wips up spillayors and food spatters immediately. Deposits that are allowed to remain on the over wells, door seal and door surface will absorb microwave entargy, reduce the efficiency of the oven, and possibly damage the oven Interior. Use mild, liquid detergent, warm water and a soft, dean cloth to remove deposits.

Cleaning the grill element

The element may be stained with spattered tat or oil while the oven is in use. Wait until the cavity cools down and Wipe off the spattered oil before next using of the oven. Stains on the grill may cause unpleasant odors and smoke.

Cleaning the autorior

Open the oven door when cleaning the control panel. This will prevent the oven from being turned on accidentally. You should clean outside surfaces of the oven with mild liquid detergent and water followed by a wiping with clear water to remove any excess detergent. Dry with a soft cloth. Spray-on window deaners or all purpose spray-on. kitchen cleaners can also be used. Never use obrasive cleaners, scowing pads or harsh chemicals on outside surfaces of your oven. To prevent damage to the working parts, do not allow water to seep into ventilation openings.

werning

Never use abrasive cleaners, commercial oven cleaners or steel wool pads on any part of the oven.



tipe and information

To loosen difficult deposits, boil a cup of water in the oven for 2 or 3 minutes.



werning

Never use a knife or any utensil to remove deposits from the even surfaces.



lipe and information

To remove odors from the oven interior, boil a cup of water plus 2 tablespoons of temon juice for 5 minutes.



warning

The turntable motor is sealed. Nevertheless, be careful to avoid water penetrating under the turntable spindle when the bottom of the oven is being cleaned.



werning

Be sure the oven is disconnected from the electricity supply before deaning.

11 troubleshooting lechnical data electrotus 20 liter microwave oven

TROUBLESHOOTING

Hornal		
Microwave over interlering TV reception	Fedio and TV reception may be interested when over is operating it is similar to the interference of small electrical appliances. If a mover, vacuum cleaner, and electric fan, it is normal.	
Om per ign	in low power microwave conking, over light may become dim, it is normal	
Seam socumulating on door hot at out of vents	In cooking, staam may come out of food. Most will get out from vents, But some may accomulate on cool place like oven door, it is normal.	
Oven started accidentally well no tood in	it is introden to run the unit without any food inside. It is very dangerous	

Trouble	Possible cause	Remedy
Ciren gan rigal be pashed	C) Power cord ros phogged in Syray	Cripacy Then chick approaches 10 securities
	(2) Fase Linwing or should branker works	Rectacy Sale or crount breaker flabored by professional partitional of the company)
	(10 Temple with builds	Tool cutes with sizes electrical appliance
Own does not heet	(4) Case of Administration	Other plant well
Glass furnitions makes restant variet overs observed	(5) Only roler uses and over-testion	Refer to "Care and opening" to clean oldy parts

TECHNICAL DATA

Model	EMM2007X	EMM2017X
Paten Voltage	refer to rating label on the oven	refer to rating label on the over
Patest Input Flower Microwave	1250W	1250W
Paled Output Power (Microwave)	900W	BOOW
Passangut Folier (Gra)	1000W	1000W
Over Capacity	20	20L
Turntable Chameter	@245mm	a245mm
Sidemal Dimensions (LVMVIII)	461x373x780mm	481)(37(3)(290mm
Net Wegnt	Approx. 12.6kg	Approx. 12.6kg

electroko. 20 Filor microwave oven guarantee and service IIII

GUARANTEE AND SERVICE

Bafore Calling a Service Technician please check carefully the operating instructions, service booklet and the warranty terms and conditions.

THAILAND

Tel: +68 2725 9000 (24 hours/7 days a week) Add: Dectrolux Building, 14th Floor 1910 New Petchburt Road, Bangkapi MuayKwang, Bangkek 10310

PHILIPPINES

Tel: +63 2829 0801

Domestic Tell-Free: 1800-1-888-0801

(24 hours/7 days a week)

Add: 7th Floor, King's Court Building 1
2129 Chino Flooss Avenue, Makati City

MALAYSIA

Tel: 1300-58-11-22 (Monito Fri: 8,30sm-5,30pm, Sal: 6,30sm-12,30pm) Add: Juya Semangat, Seksyon 13 46100 Petaling Jaya, Selanger

SINGAPORE

Tel: +65 5513 3588
Fax: +65 5476 0273
(Monito Frt: 9ann Spin: Salt: 9ann 12pin):
Add: No. 2 Leng Kee Road
#05-08 Thye Hong Center, Singapore 159088
e-mail: customer-care sin@electrotex.com.eg

VIETNAM

Tel: 1800-5-688-99 (Morr to Sat: 6am-12pm,Sun: 6am-12pm) Add: Sal Gon Trade Center Building, 9th Floor Suite 911, 37 Ton Duc Thang Street District 1, Ho Chi Minh City

INDONESIA

Td: +62 21 633 1350/+62 21 632 8025 (Mon to Fit 8.30sm-4.30pm, Sat: 8.30sm-2.00pm) Add: Jalan KH Masyim Ashari No 17, Jakana 10130

